(11) EP 0 831 669 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 01.12.1999 Bulletin 1999/48

(51) Int Cl.6: H04Q 7/38, H04L 12/64

(43) Date of publication A2: 25.03.1998 Builetin 1998/13

(21) Application number: 97307132.7

(22) Date of filing: 15.09.1997

(84) Designated Contracting States:

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC

NL PT SE

(30) Priority: 20.09.1996 US 716997

(71) Applicant: NOKIA MOBILE PHONES LTD. 02150 Espoo (FI)

(72) Inventors:Kokko, Ismo90500 Oulu (FI)

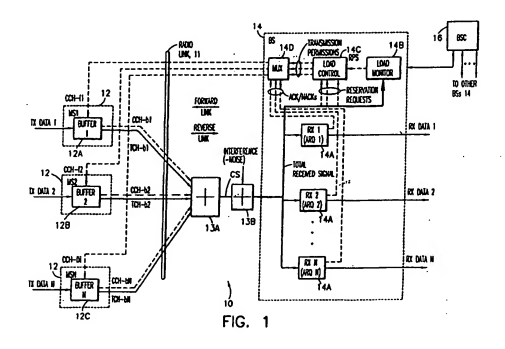
• Rikkinen, Karl 90100 Oulu (FI)

(74) Representative: Haws, Helen Louise et al Nokia IPR Department Nokia (UK) Limited Summit Avenue Southwood Farnborough Hampshire GU14 0NZ (GB)

(54) Load control method and apparatus for CDMA cellular system having circuit and packet switched terminals

(57) A method for operating a cellular communications system of a type that includes a first type of terminal having real-time transmission needs and a second type of terminal having nonreal-time transmission needs. The method includes the steps of (a) determining

at periodic intervals a total amount of capacity required to service the first type of terminals; (b) subtracting the determined amount from a current maximum capacity; and (c) allocating all or some of the remaining capacity, if any, to one or more of the second type of terminals.





EUROPEAN SEARCH REPORT

Application Number EP 97 30 7132

	DOCUMENTS CONSID	ERED TO BE RELEVANT		<u></u>	
Category	Citation of document with it of relevant pass	ndication, where appropriate, sages	Relevant to daim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)	
x	FOR INTEGRATED VOIC CDMA PACKET RADIO N IEEE JOURNAL ON SEI COMMUNICATIONS, vol. 12, no. 4, 1 N pages 654-664, XPOO ISSN: 0733-8716	ETWORKS" LECTED AREAS IN May 1994 (1994-05-01), 10588842 1 - column 7, line 23 * 15 - line 19 *	1,2,4,5, 8,17,20, 31,32	H04Q7/38 H04L12/64	
x	MICRO-CELLULAR NETW MULTIPLE CLASSES OF WIRELESS NETWORKS, vol. 2, no. 3, 1 Ac pages 195-203, XPOO ISSN: 1022-0038	ORKS SUPPORTING TRAFFIC" agust 1996 (1996-08-01),	1-3,5, 11,17, 18,20,25	TECHNICAL FIELDS	
	* column 5, line 34 * column 9, line 36	l - column 6, line 29 *		HO4L HO4Q	
A	GUARANTEE IN HIGH-SWIRELESS NETWORKS" 1996 IEEE INTERNATICOMMUNICATIONS (ICC TECHNOLOGIES FOR TO DALLAS, JUNE 23 - 2 vol. 2, 23 June 19728-734, XP00062587 INSTITUTE OF ELECTIENGINEERS ISBN: 0-2	ONAL CONFERENCE ON C), CONVERGING MORROW'S APPLICATIONS 27, 1996, 996 (1996-06-23), pages 71 RICAL & ELECTRONICS 7803-3251-2 5 - column 3, 11ne 53 *	1-3,5,6, 8,16-18, 20,21,29	Ì	
		-/			
	The present search report has				
	Place of search THE HAGUE	Date of completion of the search 12 October 1999	Pec	C1, R	
c	ATEGORY OF CITED DOCUMENTS	T: theory or principle	underlying the	Invertion	
Y : part doct A : tech	icularly relevant II taken alone icularly relevant II combined with and iment of the same category inological background —written disclosure imediate document	E : earlier patent doc after the filing dat ther D : document cited to L : document cited fo	ournent, but publics in the application or other reasons	shed on, or	



EUROPEAN SEARCH REPORT

Application Number

EP 97 30 7132

Category		dication, where appropriate,	Relevant	CLASSIFICATIO	
atiogor,	от генечали разв		to claim	APPLICATION	(m.c.s)
A	EP 0 587 980 A (ROK				
	23 March 1994 (1994 page 10, line 4 -	-03-23)			
	* page 10, Tine 4 =	- page 15. line 3 *		i	
	page 12, Time 20	——————————————————————————————————————			
4	WO 95 35637 A (NOKI	A MOBILE PHONES LTD			
	;NOKIA TELECUMMUNIC 28 December 1995 (1	ATIONS OY (FI); GLISIC)			
	* page 12, line 25				
	* claims 1,7-10 *	, , , , , , , , , , , , , , , , , , , ,			
		ì			
					F1 800
				TECHNICAL FII SEARCHED	(int.Cl.6)
			,		
		1			
		1	:		
				_	-
		į.			
		į			
	The amount asset asset 1 = 1	hann drawn yn fan all station			
	The present search report has			Examinor	
	THE HAGUE	Dots of competition of the search 12 October 1999	Pec	ci, R	
	CATEGORY OF CITED DOCUMENTS	T: theory or principle E: earlier petert doou	unconying the i ment, but publi	shod on, or	
Y:par	ticularly relevant il taken aloro ticularly relevant il combined with anet	after the filling date her D: document alted in			
A : teo	umont of the same category hnological background	L: document clod for			*****
	orusolacilo mothrw-	& : mombor of the san	no patent tamb	y, corresponding	

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 30 7132

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way Bable for these particulars which are merely given for the purpose of information.

12-10-1999

Pa	tent document I in search repo	t ort	Publication date		Patent family member(s)	Publication date
EP	0587980	Α	23-03-1994	GB FI	2270815 A 934088 A	23-03-199 19-03-199
WO	9535637	A	28-12-1995	FI AU AU CN EP JP NO US	942961 A 695305 B 2739795 A 1130972 A 0717913 A 9505197 T 960657 A 5754541 A	21-12-19 13-08-19 15-01-19 11-09-19 26-06-19 20-05-19 19-04-19 19-05-19
						·
			·			

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82